

BEST AVAILABLE COPY
PATENT ABSTRACTS OF JAPAN

(11) Publication number : 05-175900

(43) Date of publication of application : 13.07.1993

(51) Int.CI. H04B 7/26
H04B 7/26

(21) Application number : 03-341083

(71) Applicant : FUJITSU TEN LTD

(22) Date of filing : 24.12.1991

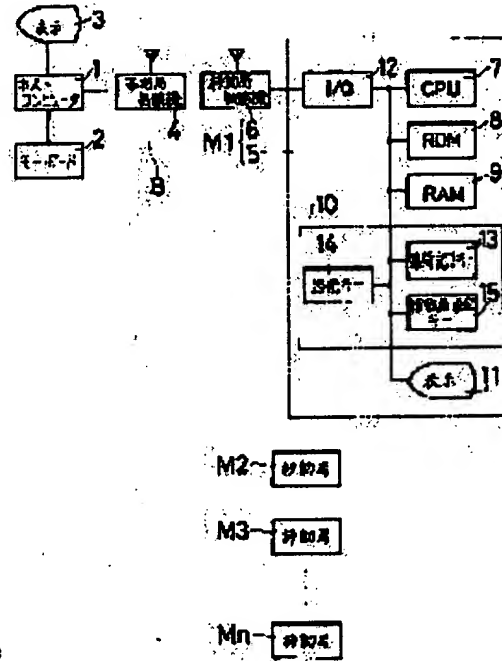
(72) Inventor : OZAKI SHIRO

(54) DATA TRANSMITTER

(57) Abstract:

PURPOSE: To provide the data transmitter which can exactly recognize the current position and condition of a mobile station and can transmit exact instruction data to each mobile station.

CONSTITUTION: A base station B transmit cargo collection instruction data including area data expressing destinations to plural mobile stations M1-Mn, the respective mobile stations M1-Mn execute luggage collection based on the cargo collection instruction data and after the cargo collection is completed, cargo collection completion data are transmitted to the base station B. The luggage collection completion data contain the area data contained in the cargo collection instruction data and load capacity data showing the load capacity of cargoes collected based on the cargo collection instruction data. Based on the area data and the load capacity data included in the received cargo collection completion data, the base station B judges the current positions of the respective mobile stations M1-Mn and the remaining capacity of loading and selects the mobile station to transmit the new cargo collection instruction data.



LEGAL STATUS

[Date of request for examination] 01.04.1998

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number] 3122504

[Date of registration] 20.10.2000

[Number of appeal against examiner's decision of rejection]